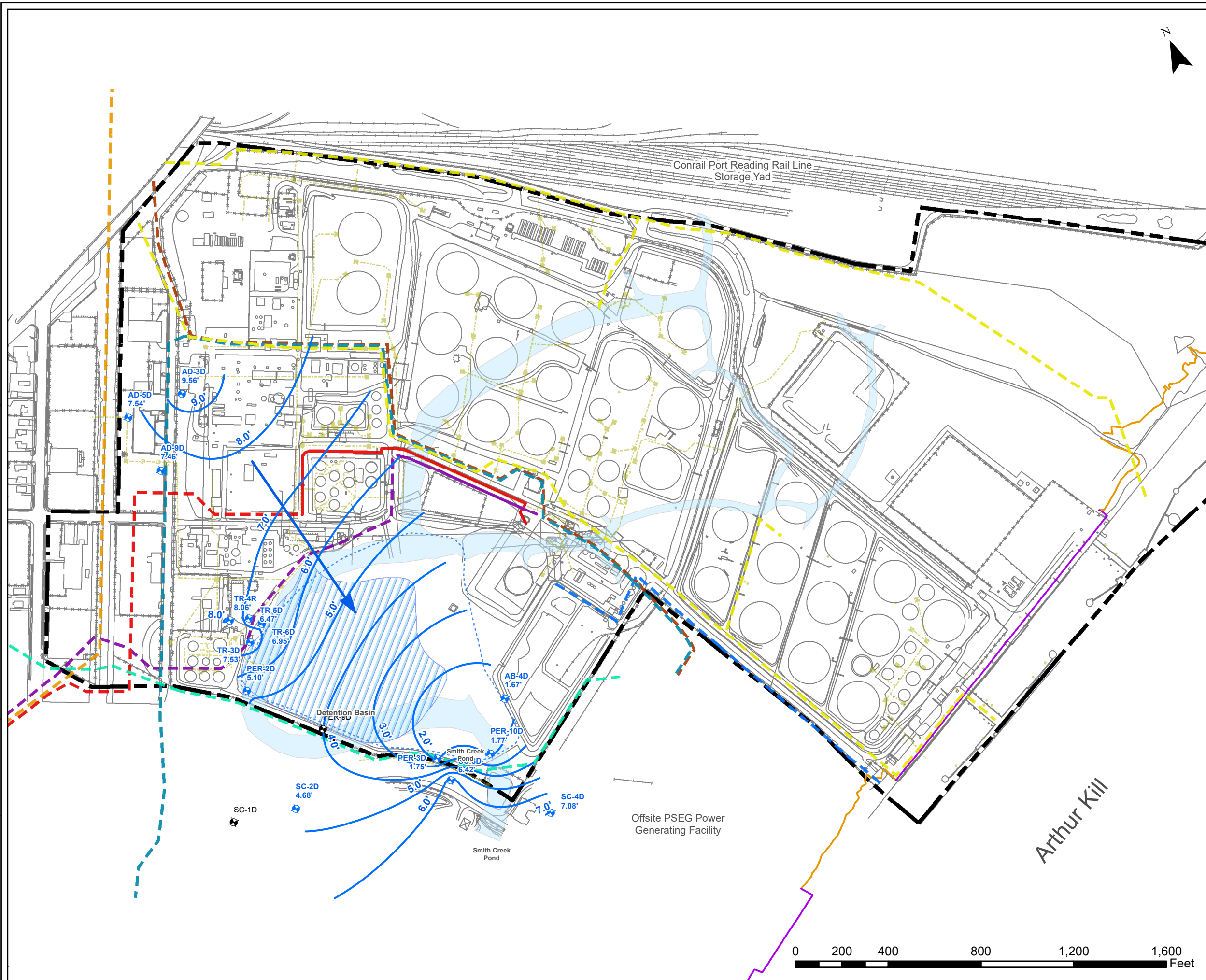


Document Path: \\earthserver\ArcGIS\HESS Projects\1114J01 - Port Reading Hess\1114J01 - Steward\GIS\Quarterly-Semi Reports\2021\2021 4th Quarter\Port Reading - 2021 November Steward Intermediate Contour.mxd



LEGEND

- Monitoring Well
- Shallow Monitoring Well
- Groundwater Flow Direction
- Groundwater Elevation Contour
- AOC 12 Extent
- Detention Basin Present Extents
- Underground Utility/Wastewater System
- Former Smith Creek Channel
- Shoreline
- Bulkhead
- Site Boundary

Pipelines

- 10" Spectra Natural Gas Pipeline
- 12" Spectra Pipeline
- 24" Outfall
- Buckeye Pipeline
- Buckeye Petroleum Pipeline - 608
- Buckeye Petroleum Pipeline - 609
- Colonial Pipeline
- Unknown Pipeline/ Utility
- Williams Pipeline

Pipelines:
- Solid Line: Aboveground
- Dotted Line: Underground

FIGURE: 4b
November 2021
Groundwater Elevation Contour
Intermediate Wells

HESS CORPORATION
FORMER PORT READING COMPLEX
750 CLIFF ROAD
PORT READING, NEW JERSEY

Project #:	1114J01	Date:	1/18/2022
SRP PI#:	006148	Drawn By:	RC

1625 Highway 71, Belmar, NJ 07719
T. 732.739.6444 | F. 732.739.0451

This map was developed using New Jersey Department of Environmental Protection Geographic Information System Digital Data, but this secondary product has not been verified by NJDEP and is not state Authorized. Source: NAD 1983 (2011) New Jersey State Plane FIPS 2900 US FT.